

CLAIMS

claim:

1. A cleansing apparatus connectable to a whole number of pressurized liquid sources, comprising:
a whole number of tubes for delivering respective liquids from the respective sources to an equal
whole number of respective valves;
the valves being controlled by the same whole number of respective actuators;
the valves controlling the flow of the respective liquids into a common header where they are
mixed;
the mixed flow passing through a flexible hose to a spray gun;
the spray gun having a spray tip for applying the mixed flow to the body of a user.
2. The apparatus of claim 1, connectable to said whole number of pressurized liquid sources plus one
additional pressurized liquid source, further comprising:
one additional tube for delivering an additional liquid from the one additional pressurized liquid
source to a flow splitting device;
the flow splitting device creating a bypass stream and a tank input stream;
the tank input stream going to an additive tank;
the additive tank having watertight means for introduction of an additive to the tank;
the tank input stream and the additive mixing together in the tank and creating a tank output
stream;
the bypass stream going to a first additional valve being controlled by a first additional actuator;
the tank output stream going to a second additional valve being controlled by a second additional
actuator;
the first and second additional valves controlling the flow of the bypass stream and the tank output
stream into said common header.
3. The apparatus of claim 2, wherein:
said spray tip is detachable from said spray gun, and is interchangeable with alternative spray tips.
4. The apparatus of claim 3, wherein:
said spray tip comprises means for manual adjustment of spray pattern width and direction.

5. The apparatus of claim 4, wherein:
said actuators and said spray gun are mounted within easy reach from a toilet.

6. The apparatus of claim 5, wherein:
said apparatus is mounted on a first surface of a door;
the door being hinged to an enclosure surrounding a space;
the first surface facing inwardly to the space, the door hiding at least a portion of the apparatus
from view when closed.

7. The apparatus of claim 4, wherein:
said apparatus is mounted in a portable case, the case providing user access to said tubes, said
actuators, said watertight means, and said spray gun.

8. The apparatus of claim 7, further comprising said alternative spray tips and user access to said
alternative spray tips.

9. A cleansing apparatus, comprising:
a faucet comprising first, second, and third inlets;
a first water supply tube feeding a first stream of water to the first inlet of the faucet;
a second water supply tube feeding a second stream of water to a flow splitting means, the
splitting means splitting the second stream into a third stream and a fourth stream;
the third stream going to the second inlet of the faucet;
the fourth stream going to an additive tank, and thence to the third inlet of the faucet;
the tank having watertight means for introduction of additive to the tank;
the faucet combining said first, third, and fourth streams into a mixed flow;
the mixed flow going to a spray gun.

10. The apparatus of claim 9, wherein:
said fourth stream goes to an additive tank and thence to a first input on a flow merging means;
said mixed flow going to a second input on the flow merging means;
the flow merging means yielding a merged flow;
the merged flow going to a spray gun.

11. The apparatus of claim 10, wherein:

said flow merging means comprises separate flow controlling means for said first input and said second input.

12. The apparatus of claim 11, wherein:

said controlling means are actuatable by the fingers of one hand, and said controlling means and said flow merging means are built into said spray gun; the spray gun having a spray tip for applying the mixed flow to the body of a user.

13. The apparatus of claim 12, wherein:

said spray tip is detachable from said spray gun, and is interchangeable with alternative spray tips.

14. The apparatus of claim 13, wherein:

said spray tip comprises means for manual adjustment of spray pattern width and direction.

15. The apparatus of claim 14, wherein:

said actuators and said spray gun are mounted within easy reach from a toilet.

16. The apparatus of claim 15, wherein:

said apparatus is mounted on a first surface of a door; the door being hinged to an enclosure surrounding a space; the first surface facing inwardly to the space, the door hiding at least a portion of the apparatus from view when closed.

17. The apparatus of claim 14, wherein:

said apparatus is mounted in a portable case, the case providing user access to said tubes, said actuators, said watertight means, and said spray gun.

18. The apparatus of claim 17, further comprising said alternative spray tips and user access to said alternative spray tips.

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